ID	0	WBS	Task Name	Contact	Resource Initials
37		2.6.11	D0repro tools adaptation: Production test	GG	PM,MD
38		2.6.5	D0repro tools adaptation: Adjust D0runjob to use request system	GG	PL,PM
42		2.7.1	Generalization of Job Types according to I/O Characteristics	GG	PM
43		2.7.2	Resolve how to add production paths in future: Document	GG	PM
56		2.9.1	Start Prod at Stage 2: SamGrid notification=all bug fix	GG	PM
247		3.5.2.1.4	Deploy/observe tools for SamGrid job queue	GG	PM,SS
249		3.5.2.1.2	Deploy/observe tools for auto-clean up for OSG job queue	GG	PM,SS
254		3.5.2.2.4	Clean up non-rotated log files (eg. Tomcat)	GG	PM
255		3.5.2.3	Automation of all gridmap file management (including condor_schedd)	GG	PM
257		3.5.2.5	Add the deployment of scripts to installation instructions	GG	PM
260		3.5.3.2	Improve algorithm for selection of OSG resources	GG	PM
318		3.7.5.5	Fix Immortal Jobs: SamGrid development/integration	GG	PM
344		4.3.2.6	Job State diagram with most common error state causes	MD	PM
349		4.3.3.3	Augment Job States to be more meaningful to large customer	GG	PM

Duration	Start	Finish	Dec 30, '07 Jan 6, '08	Jan 13, '08	Jan 20, '08	Jan 27, '08
			S M T W T F S S M T W T	F S S M T W T	F S S M T W T F S	SMTWT
5 days	Tue 1/8/08	Mon 1/14/08	PM,MD	D0repro too	ols adaptation: Production test	
20 days	Mon 12/10/07	Fri 1/18/08		_	D0repro tools adaptation: Adjust D	Orunjob to use request
7 days	Thu 1/17/08	Mon 1/28/08		PM 🛑		Generalization
6 days	Tue 1/29/08	Tue 2/5/08				PM
6 days	Wed 2/6/08	Wed 2/13/08				
3 days	Mon 1/14/08	Wed 1/16/08		PM,SSD	eploy/observe tools for SamGrid job queu	e
2 days	Thu 1/17/08	Fri 1/18/08		PM SS	Deploy/observe tools for auto-clea	n up for OSG job queue
3 days	Mon 1/14/08	Fri 1/18/08		PM	Clean up non-rotated log files (eg.	Tomcat)
3 days	Tue 1/22/08	Thu 1/24/08			PMAutoma	ation of all gridmap file
1 day	Fri 1/25/08	Fri 1/25/08			PM 📥 Ad	d the deployment of scr
6 days	Mon 2/4/08	Mon 2/11/08				
5 days	Mon 1/28/08	Fri 2/1/08				РМ
4 days	Tue 2/12/08	Fri 2/15/08				
4 days	Tue 2/12/08	Fri 2/15/08				



